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(54) MANUFACTURE OF SEMICONDUCTOR **SUBSTRATE**

(57) Abstract:

PURPOSE: To form a substrate which has characteristics of both an IG(Intrinsic gettering) wafer and an epitaxial wafer by heat treating a low resistance semiconductor substrate at the temperature of 1,100°C or higher, ion implanting an electrically inert impurity to the main surface of the substrate to perform a low temperature heat treatment, and then forming a high resistance single crystal semiconductor layer on the substrate.

CONSTITUTION: A boron-doped P+ type silicon substrate 11 having approx. 0.1Ωcm of specific resistance is heat treated in dry oxygen atmosphere of approx. 1,250°C to form a high resistance layer 12 having approx. 1Ω cm on the surface region. Carbon jons are implanted to the layer 12 to form a defective nucleus, heat treated by low temperature of approx. 700°C to generate ultrafine defects 13 of high density in the entire interior of the substrate 11. Then, a nondefect P type single crystal silicon thin layer 14 having high resistance such as approx. $5\Omega cm$ of specific resistance and approx. 6µm or thickness is epitaxially

grown on the upper surface of the substrate 11. Thus, a semiconductor substrate having characteristics of both the IG wafer and the epitaxial wafer is formed.

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